

Eng. 8-000

Chief, Supplemental Programs Division

Chief, Engineering Division

Proposal for Discone Antenna Modification

REP : SPM 7-614

1.		was re	quested t	o submi	t a prop	osal :	for	the
modificati	ion, test and	i packa	ging of f	ive mod	ified di	scone	ant	ennas
resulting	from a requi	irement	outlined	under	paragrap	2-c	of	the
referenced	i memorandum.					-		

- 2. As a result of discussions with technical personnel, the contractor proposes to perform the following work:
 - Cut five modified discone antennas and fabricate five top plates as shown on drawings furnished by the contracting agency.
 - b. Reassemble one antenna and make far field E plane patterns, H plane patterns and gain measurement at eight specified frequencies.
 - c. Pack the antennas in boxes constructed for this purpose. in accordance with instructions furnished to the contractor.
 - d. Furnish assembly and disassembly instructions and copies of the test data measurements.

Total cost of the work described is \$5,589.96 based on a cost plus fixed fee task order type contract. Proposed delivery time is 90 days from receipt of authorization.

3. Your concurrence is requested, if the items outlined in paragraph 2 are acceptable. A copy of the cost breakdown is attached for your information.

	REV DATE 10/4/80 BY 37169
	PAGES REV CLASS C MEXT REV 2010 AUTH: HR 10-2
3081	Parani Pe

Attachment:

OC-E/MeD-EP/RME:wlj (23 January 1958) cc: _R&D Subject File

OC-E Crhono R&D Chrono EP Chrono

25X1

25X1

25X1

25X1

Cost Analysis.